Form PTO-1449 (modified)				Atty. Docket I	Atty. Docket No.				Serial No.		
				HFSC:016US	HFSC:016US 10/730,363						
bist of P	atents an	d Publications for	r Applicant's	Applicant							
~\				William D. Gi	riffith						
m appro	ORMATIC	N DISCLOSURE S	TATEMENT								
in Silvin	a :		Filing Date:	Filing Date:			Group:				
<u> </u>		everal sheets if necessi			December 8, 2003			1638			
U.		Documents	Foreign	Patent Document	ts			Other .	Art		
	See P	age 1		See Page 2				See Pag	ge 2		
	_										
			U.S. Pat	ent Docume	ents						
Exam.	Ref.	Document	Date	Name	Name		Class		Filing Date		
Init.	Des.	Number					CI		of App.		
		F	Foreign P	atent Docur	nent	s					
Exam. Ref. Document Date			Country	ry Class		s Sub		Translation			
Init.	Des.	Number					Clas		Yes/No		
. (Other A	Art (Includii	ng Autho	r, Title, Date	Per	tine	nt F	Pages,	Etc.)		
Exam.	Ref.			Citatio	on .						
Init.	Des.			•							
EM	C30	Plant Variety Pro 31, 1993.	Plant Variety Protection Certificate No. 9200249 for Inbred Corn Line LH172, issued August 31, 1993.				issued August				
		31, 1993.									

25428221.1

EXAMINER:

/Elizabeth Mcelwain/

DATE CONSIDERED:

12/20/2006

EXAMINER: INITIAL IF REFERENCE CONSIDERED, WHETHER OR NOT CITATION IS IN CONFORMANCE WITH MPEP609; DRAW LINE THROUGH CITATION IF NOT IN CONFORMANCE AND NOT CONSIDERED. INCLUDE COPY OF THIS FORM WITH NEXT COMMUNICATION TO APPLICANT.

Form PTO-14	49 (modified)
-------------	---------------

of Patents and Publications for Applicant's

Atty. Docket No. HFSC:016US

Serial No. 10/730,363

Applicant

William D. Griffith

PRMATION DISCLOSURE STATEMENT (Use several sheets if necessary)

Filing Date: December 8, 2003 Group: 1638

U.S. Patent Documents

Foreign Patent Documents See Page 2

Other Art

See Page 1

See Page 2

U.S. Patent Documents

Exam.	Ref.	Document	Date	Name	Class	Sub Class	Filing Date of App.
Init.	Des.	Number	9/09/75	Bradner	47	58	3/29/74
EM	Al	3,903,645	1/18/83	Welch	47	58	7/27/81
	A2	4,368,592	6/21/85	Beversdorf et al.	47	58	5/11/83
	A3	4,517,763	4/15/86	Hibberd et al.	47	58	4/15/86
	A4	4,581,847	6/17/86	Troyer	47	58	2/21/85
-	A5	4,594,810	8/26/86	Troyer	47	58	2/21/85
	A6	4,607,453	12/02/86	Sun	800	1	1/11/85
	A7	4,626,610	12/16/86.	Lindsey	800	1	4/26/85
	A8	4,629,819	2/10/87	Hibberd et al.	800	1	2/21/85
	A9	4,642,411		Lindsey	800	1	4/29/85
	A10	4,654,466	3/31/87	Beversdorf et al.	800	1	11/14/85
	A11	4,658,084	4/14/87	Beversdorf et al.	800	1	4/14/87
	A12	4,658,085	4/14/87	Armond et al.	800	1	4/26/85
	A13	4,677,246	6/30/87	Puskaric et al.	800	1	1/29/87
	A14	4,731,499	4/15/88		800	1 1	1/29/87
	A15	4,737,596	4/12/88	Seifert et al.	800	200	11/25/91
	A16	5,276,262	1/04/94	Arthur and Johnson	800	200	12/06/91
	A17	5,276,263	1/04/94	Foley	800	200	12/06/91
	A18	5,304,717	4/19/94	Miller	800	200	10/21/93
	A19	5,436,387	7/25/95	Arthur et al.	800	200	6/24/94
	A20	5,523,520	6/04/96	Hunsperger and Holtrop	800	200	7/12/96
	A21	5,714,671	2/03/98	Peters		200	10/04/9
	A22	5,731,504	2/24/98	Foley	800		12/05/9
-	A23	5,750,850	5/12/98	Foley	800	200	12/03/9

25382586.1

EXAMINER:

/Elizabeth Mcelwain/

DATE CONSIDERED:

12/20/2006

EXAMINER: INITIAL IF REFERENCE CONSIDERED, WHETHER OR NOT CITATION IS IN CONFORMANCE WITH MPEP609; DRAW LINE THROUGH CITATION IF NOT IN CONFORMANCE AND NOT CONSIDERED. INCLUDE COPY OF THIS FORM WITH NEXT COMMUNICATION TO APPLICANT.

					Atty. Docket No. Serial No. 10/730,363				
					C:016US		110	//30,303	<u></u>
		Publications for			licant iam D. Griff	lith			
INFO		DISCLOSURE S			ng Date:			roup:	
		veral sheets if necessa		1	ember 8, 200	13			r Art
U.S	. Patent l See Pa	Documents ige 1	Forei	gn Patent See Pag	Documents ge 2				Page 2
			U.S. P	atent [)ocume	nts			
Exam.	Ref. Des.	Document Number	Date			Class	Sub Class	1	
Init.		5,767,341	6/16/98	Eggerlin			800	200	12/05/96
	A24	5,773,683	6/30/98				800	200	12/06/96
EM	A25 A26	6,091,007	7/18/00			rater	800	320.1	3/10/98
EM	A20			Paten	t Docun	nent	S		
Exam.	Ref.	Document	Date		ountry	Cla	ss S	ub ass	Translation Yes/No
Init.	Des.	Number						35	
	<u> </u>			<u> </u>					F (-)
(Other	Art (Includ	ing Autl	nor, Ti			rtinent	Page	es, Etc.)
Exam. Init.	Ref. Des.				Citatio			•	wie Meige Collus
EM	C1	and the Involv	Armstrong & Green, "Establishment and Maintenance of Friable Embryogenic Maize Callus and the Involvement of L-Proline," <i>Planta</i> , 164:207-214, 1985.						
	C2	Beckmann and Soller, "Restriction Fragment Length Polymorphisms in Plant Genetic Improvement," Oxfors Surveys of Plant Molecular & Cell Biology, 3:196-250, 1986.							
EM	1	Improvement.	'Oxfors Sur	veys of Pla	int Molecular	a cc	II DIOIOE	, 3.170	
EM	C3	Conger et al.,	Oxfors Sur "Somatic En 5-347, 1987.	bryogenes	is from Culti	ared L	eaf Segme	nts of Ze	ea Mays," Plant Ce
	C3	Improvement, Conger et al., Reports, 6:345 Duvick, "Gen Contributions sponsored by Georgia; W.R. Madison, Wis	"Somatic En i-347, 1987. etic Contribu to Yield Gai Div. C-1, Cro . Fehr, Crop consin, pp. 1	tions to Yins of Five op Science Scien	sis from Culti- tield Gains of Major Crop I Society of Amo	U.S. H Plants Imerica	eaf Segme Hybrid Ma Proceed A, December of America	nts of Zeize, 1930 ings of a per 2, 1930 can Socio	o to 1980," Plant Co Symposium 81 in Atlanta, ety of Agronomy,
EM	ļ	Improvement, Conger et al., Reports, 6:345 Duvick, "Gen Contributions sponsored by Georgia; W.R Madison, Wis Edallo et al., with in vitro	"Somatic Em is-347, 1987. etic Contribu to Yield Gai Div. C-1, Cro. Fehr, Crop consin, pp. 1 "Chromosom Culture and F	tions to Yins of Five op Science Scien	eld Gains of Major Crop of Society of Amoreta on and Frequence and Frequence of the Major Crop of Amoreta on and Frequence of Amoreta on an and Frequence of Amoreta on an another or an another of Amoreta on an another of Amoreta on an another or an another of Amoreta on an another or another or an another or another or an another or an another or an	U.S. Helants america a ency of aize,"	eaf Segme Hybrid Ma Proceed A, December Add America f Spontance Maydica,	nts of Zeize, 1930 ings of a her 2, 1930 an Societan Soci	o to 1980," Genetic Symposium 81 in Atlanta, ety of Agronomy, tation Associated 6, 1981.
EM	C4	Improvement, Conger et al., Reports, 6:345 Duvick, "Gen Contributions sponsored by Georgia; W.R Madison, Wis Edallo et al., with in vitro (Eshed and Za tomato," Gen	"Somatic Em i-347, 1987. etic Contribu to Yield Gai Div. C-1, Cro . Fehr, Crop consin, pp. 1 "Chromosom Culture and P mir, "Less-th etics, 143:18	tions to Yins of Five op Science Science Science Science International Variation lant Reger 1207-1817, 1	is from Cultified Gains of Major Crop A Society of Amount on and Frequenceration in Mayor epistatic in 1996.	U.S. F Plants America erica a ency o aize,"	eaf Segme Hybrid Ma Proceed And Americ f Spontanc Maydica, tions of qu	nts of Zeize, 1930 ings of a per 2, 190 can Socie cous Mur 26:39-50	o to 1980," Genetic Symposium 81 in Atlanta, ety of Agronomy, tation Associated 5, 1981.
EM EM	C4	Improvement, Conger et al., Reports, 6:345 Duvick, "Gen Contributions sponsored by Georgia; W.R Madison, Wis Edallo et al., with in vitro (Eshed and Za tomato," Gen	"Somatic Em i-347, 1987. etic Contribu to Yield Gai Div. C-1, Cro . Fehr, Crop consin, pp. 1 "Chromosom Culture and P mir, "Less-th etics, 143:18	tions to Yins of Five op Science Science Science Science International Variation lant Reger 1207-1817, 1	is from Cultified Gains of Major Crop A Society of Amount on and Frequenceration in Mayor epistatic in 1996.	U.S. F Plants America erica a ency o aize,"	eaf Segme Hybrid Ma Proceed And Americ f Spontanc Maydica, tions of qu	nts of Zeize, 1930 ings of a per 2, 190 can Socie cous Mur 26:39-50	o to 1980," Genetic Symposium 81 in Atlanta, ety of Agronomy, tation Associated 5, 1981.
EM EM	C4 C5 C6 C7	Improvement, Conger et al., Reports, 6:345 Duvick, "Gen Contributions sponsored by Georgia; W.R Madison, Wis Edallo et al., with in vitro (Eshed and Za tomato," Gen Fehr (ed.), Pr	"Somatic Em i-347, 1987. etic Contribu to Yield Gai Div. C-1, Cro . Fehr, Crop consin, pp. 1 "Chromosom Culture and P mir, "Less-th etics, 143:18	tions to Yins of Five op Science Science Science Science International Variation lant Reger 1207-1817, 1	is from Cultified Gains of Major Crop A Society of Amount on and Frequenceration in Mayor epistatic in 1996.	U.S. Helants america arency of aize," nterac	eaf Segme Hybrid Ma Proceed a, Decemb and Americ f Spontane Maydica, tions of qu Theory an	nts of Zeize, 1930 ings of a per 2, 190 can Socie cous Mur 26:39-50	o to 1980," Genetic Symposium 81 in Atlanta, ety of Agronomy, tation Associated 6, 1981. e trait loci in ique, pp. 360-376,

Form PTO-1449 (modified)		Atty. Docket No. HFSC:016US	Serial No. 10/730,363	
List of Patents and Publications for	Applicant's	Applicant William D. Griffith		
INFORMATION DISCLOSURE S	TATEMENT			
		Filing Date:	Group:	
(Use several sheets if necessa	ry)	December 8, 2003	1638	
O.D. 1 410-1		Patent Documents See Page 2	Other Art See Page 2	

Other Art (Including Author, Title, Date Pertinent Pages, Etc.)

Exam. Ref. Init. Des.		Des					
EM	C8	Gaillard et al., "Optimization of maize microspore isolation and culture condition for reliable plant regeneration," Plant Cell Reports, 10(2):55, 1991.					
	C9	Gerdes and Tracy, "Diversity of historically important sweet corn inbredsas estimated by rflp's, morphology, isozymes, and pedigree," <i>Crop Science</i> , 34(1):26-33, 1994.					
	C10	Gordon-Kamm et al., "Transformation of maize cells and regeneration of fertile transgenic plants," The Plant Cell, 2:603-618, 1990.					
	C11	Green & Phillips, "Plant regeneration from tissue cultures of maize," Crop Science, 15:417-421, 1975.					
	C12	Green & Rhodes, "Plant regeneration in tissue cultures of maize," Maize for Biological Research, ed. W.F. Sheridan, A Special Publication of the Plant Molecular Biology Association, pp. 367-372, 1982.					
	C13	Hallauer et al., "Corn Breeding," Corn and Corn Improvement, eds., Sprague et al., Madison, Wisconsin, Ch. 8, pp. 463-564, 1988.					
	C14	Kraft et al., "Linkage disequilibrium and fingerprinting in sugar beet," Theor. Appl. Genet., 101:323-326, 2000.					
	C15	Larson & Hanway, "Corn Production," Corn and Corn Improvement, ed. G.F. Sprague, No. 18 in Agronomy Series, American Society of Agronomy, Inc., Madison, Wisconsin, pp. 625-669, 1977.					
_	C16	Meghji et al., "Inbreeding depression, inbred and hybrid grain yields, and other traits of maize genotypes representing three eras," Crop Science, 24:545-549, 1984.					
	C17	Pace et al., "Anther culture of maize and the visualization of embryogenic microspores by fluorescent microscopy," Theoretical and Applied Genetics, 73:863-869, 1987.					
	C18	Phillips et al., "Cell/tissue culture and in vitro manipulation," Corn and Corn Improvement, eds., Sprague et al., Ch. 5, pp. 345-387, 1988.					
\dashv	C19	Poehlman & Sleper (eds), Breeding Field Crops, 4th Ed., pp. 172-175, 1995.					
	C20	Poehlman, Breeding Field Crops, 3rd ed., AVI Publishing Company, Westport, Connecticut, pp. 469-481, 1987.					
∇	C21	Rao et al., "Somatic embryogenesis in glume callus cultures," Maize Genetics Cooperation Newsletter, Vol. 60, 1986.					

25382586.1

EXAMINER: /Elizabeth Mcelwain/ DATE CONSIDERED: 12/20/2006

EXAMINER: INITIAL IF REFERENCE CONSIDERED, WHETHER OR NOT CITATION IS IN CONFORMANCE WITH MPEP609; DRAW LINE THROUGH CITATION IF NOT IN CONFORMANCE AND NOT CONSIDERED. INCLUDE COPY OF THIS FORM WITH NEXT COMMUNICATION TO APPLICANT.

	Atty. Docket No. Serial No. HFSC:016US 10/730,363		
Applicant's	Applicant William D. Griffith		
ATEMENT			
	Filing Date:	Group:	
ry)	December 8, 2003	1638	
U.U. I LICHT DOULLES		Other Art See Page 2	
	_	Applicant's Applicant William D. Griffith FATEMENT Filing Date:	

Other Art (Including Author, Title, Date Pertinent Pages, Etc.)

Exam. Init.	Ref. Des.	Citation
EM	C22	Rhodes et al., Genetically transformed maize plants from protoplasts," Science, 240:204-207, 1988.
	C23	Rieger et al., Glossary of Genetics and Cytogenetics, Classical and Molecular, Springer-Verlag, Berlin, p. 116, 1976.
	C24	Smith and Smith, "Restriction fragment length polymorphisms can differentiate among U.S. maize hybrids," Crop Sci, 31:893-899, 1991.
-	C25	Sprague & Eberhart, "Corn Breeding," Corn and Corn Improvements, ed. G.F. Sprague, No. 18 in Agronomy Series, American Society of Agronomy, Inc., Madison, Wisconsin, pp. 305-323, 1977.
	C26	Troyer, "A retrospective view of corn genetic resources," Journal of Heredity, 81:17-24, 1990.
-	C27	Wright, "Commercial hybrid seed," Hybridization of Crop Plants, Fehr et al., eds. Am. Soc. of agronCrop Sci. Soc. of Am., Madison, Wisconsin, Ch. 8, pp. 161-176, 1980.
1	C28	Wych, "Production of hybrid seed corn," Corn and Corn Improvement, eds., Sprague et al, editors, Madison, Wisconsin, Ch. 9, pp. 565-607, 1988.
$\sqrt{}$	C29	Plant Variety Protection Certificate No. 9700078 for Inbred Corn Line LH283, issued May 29, 1998.

25382586.1

EXAMINER: /Elizabeth Mcelwain/ DATE CONSIDERED: 12/20/2006

EXAMINER: INITIAL IF REFERENCE CONSIDERED, WHETHER OR NOT CITATION IS IN CONFORMANCE WITH MPEP609; DRAW LINE THROUGH CITATION IF NOT IN CONFORMANCE AND NOT CONSIDERED. INCLUDE COPY OF THIS FORM WITH NEXT COMMUNICATION TO APPLICANT.